PATENT COOPERATION TREATY

PCT

INTERNATIONALPRELIMINARYREPORTONPATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference M861-PCT	FOR FURTHER ACT	TION	See Form PCT/IPEA/416			
International application No.	International filing date (day/month/year)	Priority date (day/month/year)			
PCT/JP 03		.2003	16.07.	2003		
International Patent Classification (IPC) of Int.Cl 7 B21H 3/04	or national classification a	nd IPC				
Applicant REX INDUSTRIES CO)., LTD					
This report is the international pauthority under Article 35 and to This REPORT consists of a total	ransmitted to the applican of sheets, i	t according to Article necluding this cover s	36.	inary Examining		
3. This report is also accompanied	•	g:				
a. a total of						
sheets of the de and/or sheets of Administrative	ontaining rectifications au	rawings which have thorized by this Autl	been amended and are the b nority (see Rule 70.16 and S	asis of this report Section 607 of the		
	closure in the international		y considers contain an ame as indicated in item 4 of Bo			
containing a sequence		ted thereto, in comp	uter readable form only, as the Administrative Instruct			
This report contains indications r	elating to the following ite	ems:				
Box No. I Basis of th	e report		•			
Box No. II Priority						
Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability						
Box No. IV Lack of unity of invention						
Box No. V Reasoned s citations at	Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement					
Box No. VI Certain documents cited						
Box No. VII Certain de	ertain defects in the international application					
Box No. VIII Certain ob	servations on the internation	onal application				
Date of submission of the demand	Date of submission of the demand Date of completion of this report					
01.06.200	08.02.2005					
Name and mailing address of the IPEA/JI	•	Authorized officer		3P 9625		
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Form PCT/IPEA/409 (cover sheet) (January 2004)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/JP03

/15554

Box No. I	Basis of the report
	regard to the language, this report is based on the international application in the language in which it was filed, unless
otherv	vise indicated under this item.
	This report is based on translations from the original language into the following language which is the language of a translation furnished for the purposes of:
	international search (under Rules 12.3 and 23.1(b))
	publication of the international application (under Rule 12.4)
	international preliminary examination (under Rules 55.2 and/or 55.3)
	regard to the elements of the international application, this report is based on (replacement sheets which have been
	hed to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed"
ana ar	e not annexed to this report):
	the international application as originally filed/furnished
. \square	the description:
	pages as originally filed/furnished
	pages* received by this Authority on
	pages* received by this Authority on
	the claims:
-	pages as originally filed/furnished
	pages* as amended (together with any statement) under Article 19
	pages* received by this Authority on
	pages* received by this Authority on
П	the drawings:
	pages as originally filed/furnished
	pages* received by this Authority on
,	pages* received by this Authority on
	a sequence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing.
	a sequence fishing and/or any related table(s) - see supplemental box Relating to sequence Listing.
] 3. [_]	The amendments have resulted in the cancellation of:
	the description, pages
	the claims, Nos.
	the drawings, sheets/figs
	the sequence listing (specify):
	any table(s) related to sequence listing (specify):
4.	This report has been established as if (some of) the amendments annexed to this report and listed below had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).
	the description, pages
	the claims, Nos.
	the drawings, sheets/figs
	· ·
	the sequence listing (specify):
	any table(s) related to sequence listing (specify):
* If item	4 applies, some or all of those sheets may be marked "superseded."

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/JP03 /15554

Box No. V Reasoned statement under Article 3 citations and explanations supporti			35(2) with regard to novelty, inventive step or industrial applicability; ting such statement		
1. Statemen	t				
Novel	ty (N)	Claims Claims	1-7	YES NO	
Invent	tive step (IS)	Claims Claims	3,5,6 1,2,4,7	YES	
Indust	rial applicability (IA)	Claims Claims	1-7	YES	

2. Citations and explanations (Rule 70.7)

Document 1: JP 2003-126937 A (REX INDUSTRIES CO., LTD.) 2003.05.08, whole document, (family none)

Document 2: JP 10-34270 A (REX INDUSTRIES CO., LTD.) 1998.02.10, page3, paragraph [0014], (family none)

[Claim 1]

Document 1 indicates these two inventions,

(Invention 1)

An automatic releasing-type rolling head for forming a tapered thread on a pipe, comprising:

- (a) a cylindrical housing with front and rear closures; shaft bearing plates which are slidably supported in a plurality of guide grooves radially provided on inner surfaces of the front and rear closures of the housing, said shaft bearing plates being provided on their outer surfaces in the radial directions with oblique surfaces;
- (b) thread rolling rollers rotatably supported by the shaft bearing plates through roller shafts; a cam ring which rotates in the housing and has cam oblique surfaces opposed to the oblique surfaces of the shaft bearing plates;
- (c) a lever which abuts, at its oblique surface, against a cam member to prevent movement thereof in association with the cam ring; and an abutment member which is pressed and moved by a thread-rolled pipe, (Invention 2)

An automatic releasing-type rolling head for forming a tapered thread on a pipe, comprising:

- (a) a cylindrical housing with front and rear closures;
- (b) thread rolling rollers rotatably supported by the shaft bearing plates through roller shafts:
- (c) a lever which abuts, at its oblique surface, against a cam member to prevent movement thereof in association with the cam ring;
- (d) and an abutment member which is pressed and moved by a thread-rolled pipe,
- (e) wherein the rolling load which acts on the rolling rollers during a thread-rolling operation is reduced due to contact friction in the course of transference of the rolling load to the cam oblique surface of the cam member and to the oblique surface of the lever; when the to-be-rolled pipe is thread-rolled to a predetermined length the oblique surface of the lever is gradually moved away from the cam member moving in association with the cam ring,

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Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of: V

in association with the movement of the abutment member whereby the cam ring is rotated due to the rolling load so that the shaft bearing plates and the thread rolling rollers are moved in radial and outward directions and released-from the to-be-rolled pipe.

And it is obvious for the person skilled in the art to constitute like invention at Claim 1 with the application of the point (e) of invention 2 to the invention 1.

[Claim 2]

Document 1 also indicates that a plurality of radial guide grooves whose bottoms are parallel to a plane perpendicular to the axis, are provided in the inner surface of the front closure of the housing; guide grooves identical in dimension to the guide grooves of the front closure, are provided in the inner surface of the rear closure the shaft bearing plates are provided with shaft bearing holes for supporting the roller shafts which are slidably fitted in the guide grooves of the front closure and the rear closure and which are inserted in the center holes of he discontinuous circumferential groove type rolling rollers, said shaft bearing holes being adapted to support the discontinuous circumferential groove type rolling rollers deviated in the direction of the width of the guide grooves of the front closure or the rear closure, in a position and at an angle corresponding to the lead angle of the thread of the to-be-rolled pipe.

[Claim 4]

The portion of the abutment member pressed and moved by the thread-rolled pipe that is to abut against the to-be-rolled pipe, has a circular contour which enables the abutment member to be in contact with the front end surface of the to-be-rolled pipe substantially over the entire periphery is indicated by Document 2, and it is obvious for the person skilled in the art to apply this point to invention 1 indicated by Document 1.

[Claim 7]

)

The point that a scraper for cutting the outer diameter portion of the to-be-rolled pipe is movably provided at an insertion opening of the housing for the to-be-rolled pipe, said scraper being provided with a cutting blade and an inner diameter portion, for guiding the to-be-rolled pipe, which are integrally molded is also indicated by Document 1.